SBS-FP-Xx16A-ELEXANT450c



CONNECT AND PROTECT

Panels for pipe freeze protection and temperature maintenance

DESCRIPTION



The nVent RAYCHEM SBS control panel range provides a complete solution for nVent RAYCHEM self-regulating heating cables for pipe freeze protection and temperature maintenance. It offers control with a pipe line sensor and / or a PASC (Proportional Ambient Sensing Control) option.

The models in this series control up to 12 heating circuits. To ensure safe operation, the control panel is equipped with circuit breakers (C-type) and residual current protection for safe operation. The installed Elexant 450c control unit can operate 2 zones with different parameters independently of one another.

The control panel is pre-wired and only needs to be connected to a main power supply (400/230V, 3P/N/PE).

ADVANTAGES

- Fast connection of multiple heating circuits directly to the control panel
- No additional connections or junction boxes required
- Connection of 3–12 heating circuits to a single control panel
- · Circuit over-current and RCD protection integrated directly into the control panel
- · No separate safety devices required
- · Complete system directly from the manufacturer
- The system and components have been selected for optimal use as a pipe freeze protection and temperature maintenance system.
- Collective error/alarm

TECHNICAL DATA			
Control setting	Each panel is equipped with 1 Elexant 450c controller. Each controller can control up to 2 separate zones (groups) of 3 circuits with independent parameters and control mode.		
	The ELEXANT 450c controller with max. 2 sensors makes 2 zone control possible with		
	- Ambient temperature-dependent control in the PASC mode and / or		
	- Control with pipeline sensor		
	 Factory setting operation mode is in PASC (Proportional ambient sensing control). 		
	 Built-in Elexant 450c controller allows connection to second sensor to operate different heating circuits. 		
	 For the panels SBS-FP-9x16A-ELEXANT450c and SBS-FP-12x16A-ELEXANT450c an additional second Elexant 450c controller can be built in, to operate max. 4 different heating circuit zones (groups) independently. For this additional option the item SBS-FP-MONT-ELEXANT-450c is available. 		
Voltage Operation panel	400/230V 3P/N/PE		

TECHNICAL DATA

Voltage Heating circuit	230 V AC, 50/60 Hz		
Sensor	NTC-Type is used as ambient temperature sensor (PASC) and/or pipe line sensor		
Approvals	CE (approval according to IEC 61439)		
Main switch	According to selected model (32–100 A)		
RCD	30 mA		
Circuit breaker	16A, C-type, per heating circuit		
Alarm feature	1 potential free alarm contact in panel; 1 alarm light in the door		
Operation mode switch	Auto/Manual Auto = Control in function (Standard mode) Manual = all heating circuits switched on (uncontrolled operation)		

RELATED PRODUCTS

The control panel SBS-FP-Xx16A-ELEXANT450c can be operated with the following nVent RAYCHEM freeze protection heating cables: 10XL-ZH – 204 meter per heating circuit

15XL-ZH – 153 meter per heating circuit 26XL-ZH – 116 meter per heating circuit 31XL-ZH – 91 meter per heating circuit FS-C10-2X – 150 meter per heating circuit

(Startup temperature of +5°C minimum. For heating circuits with longer lengths or lower startup temperatures, please contact nVent)

INSTALLATION

The product is supplied with complete circuit and connection diagrams. A qualified electrician must carry out all work on electrical systems in compliance with the applicable regulations and standards.

TECHNICAL DATA

Color	Textured paint, RAL 7035, light-grey
Enclosure	Sheet steel wall-mounted enclosure; IP65 (For indoor installation)
Installation location	Exposure temperatures +10°C to +35°C
Power supply	3-phase 400V/230V, 50 Hz with N and PE
Heating cable	3 Terminals for max. 10 mm ²

Panel type			SBS-FP-3x16A- ELEXANT450c	SBS-FP-6x16A- ELEXANT450c	SBS-FP-9x16A- ELEXANT450c	SBS-FP-12x16A- ELEXANT450c
Max. number of heating circuits			3	6	9	12
Max. number of Elexant 450c controllers			1	1	2	2
Max. number of sensors			2	2	3	4
Number of sensors = Heating zones Standard (Max.)		1 (2 Max.)	1 (2 Max.)	1 (2-3 Max.*)	1 (2-4 Max.*)	
Max. power output kW		11	22	33	44	
Circuit breaker on-site max. A		3 x 25 A	3 x 32 A	3 x 63 A	3 x 80 A	
Enclosure mounting		Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted	
Dimension	Width	mm	400	600	800	800
	Height	mm	600	600	800	800
	Depth	mm	210	210	210	210
Weight	Approx.	kg	20	32	54	56

* additional 2nd control unit SBS-FP-MONT-ELEXANT-450c is needed.

REFERENCE DATA

Product name	Item number	Product description
SBS-FP-3x16A-ELEXANT450c	1244-022467	Control Panel for pipe freeze protection, 2 x16 A / 1x 16 A including 1 Elexant 450c controller
SBS-FP-6x16A-ELEXANT450c	1244-022468	Control panel for pipe freeze protection, 6x16 A, including 1 Elexant 450c controller
SBS-FP-9x16A-ELEXANT450c	1244-022469	Control panel for pipe freeze protection, 9x16 A, including 1 Elexant 450c controller
SBS-FP-12x16A-ELEXANT450c	1244-022470	Control panel for pipe freeze protection, 12x16 A, including 1 Elexant 450c controller
SBS-FP-MONT-ELEXANT-450c	1244-022471	Electronic controller Elexant 450c, with installation in the control panel; can operate another 2 heating zones independently; option for SBS-FP-9x16 A and SBS-FP-12x16 A panels only. (Controller must be ordered separately)
SENSOR-NTC-10M	1244-015847	Spare part line sensor
GM-TA-AS	1244-017965	Spare part ambient temperature sensor including enclosure

Note: customized panels can be ordered, please contact nVent.

POSSIBLE ADDITIONAL OPTIONS

- Installation outdoors
- · Installation of a heater
- · Rain sheet cover
- Lightning protection

Europe, Middle East, Africa

Asia Pacific

Tel +32.16.213.502 Fax +32.16.213.604 thermal.info@nVent.com Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nVent.com



Our powerful portfolio of brands: CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

©2022 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners nVent reserves the right to change specifications without notice.